Atty Dkt. No. 113937-002

APR 2 1 2005

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Paten	t Application Of: Brent Anderson)
For:	METHOD FOR TEXTURING A FILM	CERTIFICATE OF TRANSMISSION I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office Fax No. (703) 872-9306 on April 21, 2005. Judith L. Goldberg Judith L. Goldberg
Serial No.:	10/042,955	
Filed:	January 8, 2002	
Examiner:	Gladys Josefina Piazza Corcoran	
Art Unit:	1762	
Conf. No.	4496	,

DECLARATION OF BRENT ANDERSON UNDER 37 C.F.R. §1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I. Brent Anderson aver as follows:

- I am over the age of twenty-one years and make these statements from my own personal knowledge.
- I have received a Bachelors Degree in Mechanical Engineering from Bradley 2. University.
- I have been employed by CTI for the past 15 years and currently hold the position 3. of Vice President of Manufacturing.
 - I am a joint inventor on U.S. Patent Application Serial No. 10/042,955. 4.
- I have reviewed the claims of this application and I believe that the claimed 5. invention was conceived of prior to November 10, 1999, and I have diligently worked on the invention thereafter.
- As evidence of this I have attached memorandum with dates and other matters 6. redacted. The memorandum is not necessarily the earliest date of conception of the claimed

Atty Dkt. No. 113937-002

P.20/22

Declaration of Brent Anderson Serial No. 10/042.955

invention and do not represent the results of an exhaustive search for evidence of the earliest date of conception or reduction to practice.

- I was provided with the project of fabricating a flexible film having a textured 7. surface for fabricating a fluid container where the texturing forms fluid pathways on the surface even when one surface of the film is in contact with another film surface.
- One approach I conceived of to prepare the textured film was by embossing the 8. film in an extrusion coating and lamination process and using a chill roll whose outer surface had been modified to include a pattern to impart the desired texture to the film.
- The process I referred to in paragraph 2 of the attached memorandum was to 9. fabricate a multiple layer film by laminating a first non-molten sheet of a first polymeric material from roll stock to a second non-molten sheet of a second polymeric material from a second roll stock.
- The process I referred to in paragraph 2 further included the step of extrusion 10. coating an adhesive material onto the first non-molten material to adhere the first sheet to the second sheet.
- I further contemplated modifying a chill roll to impart the desired textured surface 11. to the film.
- A chill roll typically has a smooth outer surface of stainless steel. I contemplated 12. modifying the surface of the chill roll to carry the pattern to be imparted to the film.
- After conceiving of this invention I prepared to conduct test production runs of 13. the film to determine if the method was suitable for commercial scale production of the film.
- The first test run was conducted on small-scale equipment starting in the first calendar quarter of 2000. Testing materials were ordered and the small-scale equipment was set up for the test run.
- Because the chill roll for use on the small-scale equipment had a smooth outer 15. surface it had to be modified to include the desired surface pattern on its outer surface. Using CAD software I designed the desired pattern for the film. This designed pattern was applied to a

P.21/22

Declaration of Brent Anderson Serial No. 10/042,955

Atty Dkt. No. 113937-002

rubbery material called a photopolymer plate and the photopolymer plate was adhered, using two-sided tape, to the smooth surface of the small-scale chill roll.

- The modified, small-scale chill roll was used with the small-scale equipment to prepare an extrusion laminated film having an outer surface having the desired pattern in accordance with the invention.
- The design, implementation and analysis of the first test run ran from the first 17. quarter 2000 until approximately the second quarter 2001. During this time period I worked on the project continuously from start to completion.
- Upon satisfactory completion of this first test run in the second quarter 2001 I 18. conducted a second small-scale test using a permanently modified small-scale chill roll.
- Upon successful completion of these test runs we ordered a commercial 19. production scale chill roll in December 2001 and filed a patent application in January 8, 2002.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further, I acknowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and may jeopardize the validity of the application or any patent issuing thereon.

Date: April 2(st 2005 BY Brent Anderson

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John Schwan To: From: Brent Anderson Re: Bag evacuation

Here are some of the advantages and disadvantages of the trials that I am considering for your bag evacuation project.

Embossing/Texturing poly layer during extrusion coating/laminating with a 2) modified chill roll.

Advantages- Inexpensive and may be patentable. Disadvantages- Could not use your inner sheet and costly test.

Call with any questions or suggestions!